

Srikar Talluri

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EDUCATION

University of California, Berkeley

Aug 2021 - May 2025

Bachelor Degree in Computer Science

Berkeley, CA

Bachelor Degree in Mathematics

- **GPA:** 3.85
- **Honors:** Upsilon Pi Epsilon (top 33% of CS students), Math Honors Program (grad classes + thesis), Dean's List
- **Selected Coursework:** Algorithms, Operating Systems, Machine Learning, Optimization Models, Computer Graphics, Probability Theory, Discrete Math, Linear Algebra, Abstract Algebra, Real/Complex Analysis, Statistics
- **Activities:** Math Undergraduate Student Association, Competitive Programming, Berkeley Debate, Pickleball Team

WORK EXPERIENCE

Talroo

May 2024 – Aug 2024

Machine Learning Engineering Intern

Austin, TX

- Leveraged & trained BERT-variant models to extract & normalize complex license relationships from job descriptions with 0.98 f1 by cleaning and embedding imbalanced training data
- Implemented end-to-end serving architecture to support throughput of 120 tps measured on a single gpu
- Designed flexible data streaming processes, allowing for future scalable feature extraction on daily 100 million jobs
- Boosted client conversion rate from 4% to 6% by integrating license extraction model into main job search platform
- **Tech:** Databricks, Keras NLP, TensorFlow, BERT, spaCy, NER, Spark, Scala, Data Streaming, Triton, MLflow

Vogue Magazine

Jun 2023 – Aug 2023

Data Engineering Intern

New York City, NY

- Built & maintained real-time, multi-threaded pipelines to process 60+ petabytes of user data into deltalake tables with throughput of 15,000,000 records per hour, deployed through Terraform
- Designed parallelized streaming architecture to ingest active subscriber data for 2,000,000+ users, achieving 4x speedup
- Proposed and implemented app service to intelligently ship out overstocked products, potentially earning \$175,000 annually; Achieved 1st place among intern cohort pitch competition
- **Tech:** Databricks, Apache Spark, Apache Kafka, AWS DynamoDB, Terraform, Docker, Astro CLI

SC Electric Automation

Oct 2022 – May 2023

Software Engineering Intern

Alameda, CA

- Designed automated communications systems in C++, reducing latency on electric grid chips by 67ms (from 150ms)
- Developed production-scale web application on 200+ GPS devices with TCP/IP and UDP networking protocols
- Automated 86% of daily regression checks through intelligent device classification model with Support Vector Machines
- **Tech:** C++, Python, React, Raspberry Pi, Selenium, Jenkins, Batch Scripts, SCRUM

SELECTED PROJECTS

PaintBin | 🌐 Link | 🌐 Repo | *React, Firebase, Firestore, Chakra-UI, Vercel, Drive API*

- Developed persistent art sharing platform with over 300,000 user generated creations and 200+ users on Firebase Cloud
- Added functionality to save, view, edit, delete drawings on fully reactive canvas, with ability to export to G-Drive
- Scaled to serve larger user base through database restructuring using composite indexing, caching, & query optimization, leading to 57% increase in read & write throughput

PintOs | 🌐 Repo | *C++, C, x86 assembly, Docker, Bochs*

- Developed operating system kernel in C (without stdlib) that implements preemptive multithreading, synchronization primitives, advanced priority scheduling, and system calls.
- Extended to support running user programs, virtual memory management, caches, and persistent extensible file system

Neural Network Visualizer | 🌐 Repo | *Python, C++, NumPy, Matplotlib*

- Implemented Visualizer for Neural Networks with non-linear function approximation and custom digit classification
- Encoded ability to vary perceptron count, layer count, activation functions to visualize optimal gradient descent

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, TypeScript, Scala, SQL, Rust

Tech Stacks: Firebase, React, Flask, Django, Next.js, Node, GraphQL, PostgreSQL

Developer Tools: Apache Spark, Databricks, AWS Cloud, Google Cloud, Git, Docker, Jenkins, Postman

Libraries: Pandas, NumPy, SKLearn, TensorFlow, Keras, Pytorch, Matplotlib, OpenCV, Selenium, OpenGL, GLSL